## MARKS & CLERK RECEIVED

## NOV 1 6 2006

TRANSMITTAL LETTER				Docket No.	
(General Patent Pending)				.15624 <b>-US</b>	
In Re Application Of: Farsheed MAHMOUDI, et al.					
Serial No.	Filing Date		· · · · · · · · · · · · · · · · · · ·		
10/725,513			Examiner.	Group Art Unit	
.07120,010	December 3, 2003 -	CHA	N, Richard	2618	
Title: LOW-VOLTAG	GE LOW-POWER HIGH-L	INEARITY	ACTIVE CMOS	MIXER	
	TO THE ASSISTANT COM	MISSIONE	R FOR PATENTS:		
Transmitted herewith is:					
<ul> <li>Response to Official Action mailed August 11, 2006</li> <li>Petition for extension of time under 37 CFR 1.136(a) (in duplicate)</li> <li>Paper entitled "8 GHz 1V, CMOS quadrature downconverter for wireless applications" (13 pages)</li> <li>Certificate of Transmission by Facsimile (3)</li> </ul>					
In the above identified appli	cation.	•			
<ul> <li>□ No additional fee is requied.</li> <li>□ A check in the Amount of is attached.</li> <li>☑ The assistant Commissioner is hereby authorized to charge and credit Deposit Account No. 13-1717 as described below. A duplicate copy of this sheet is enclosed.</li> </ul>					
Charge the amount of \$60.00 Credit any overpayment. Charge any additional fee required.					
	•			•	
mont Broke	•	Dated:	11/16/2006		
Si	gnalure				
S. Mark Budd					
53,880		- 4			
Marks & Clerk Cana P.O. Box 957 Station B Ottawa, ON, K1P 58	57		on first class mail under 37 (	nent and fee being deposited with the U.S. Postal Service as C.F.R. 1.8 and addressed to the for Patents, Washington, D.C.	
Phone: (613) 236-9	* 2 3 5 5	3 *	Signature of Person	n Mailing Correspondence	
			Typed or Printed Name of	Person Mailing Correspondence	
				P154/PF3/01	

CERTIFICATE OF TRANSMISSION BY FACSIMILE (37 CFR 18)			Dock 1562	et No. 4-US		
Applicant(s): Farsheed MAHMOUDI, et al.						
Serial No.	Filing Date	Examiner	Gro	up Art Unit		
10/725,513	3 December 2003	Richard CHAN	1	2618		
Invention:						
LOW VOLTA	AGE LOW POWER HIGH-LINE	ARITY ACTIVE CMOS MIX	ER			
				***		
	•					
I hereby certify that this	response to the Official Action					
		(Identify type of correspondence)				
is being facsimile transm	itted to the United States Patent	and Trademarks Office (Fax	. No. <u>571-273</u>	3-8300		
on November	16, 2008					
(Date	2)					
		Carolynn I	n de			
	<del></del>	(Typed or Printed Name of Pers				
	•	00				
	·	Me				
		(Signature	)			
	Note: Each paper must have its own	o certification of mailing.	•			
	•					
	·					
		•				
	<u> </u>					

CERTIFICATE OF TRANSMISSION BY FACSIMILE (37 CFR 18)			Docket No. 15624-US
Applicant(s): Fan	sheed MAHMOUDI, et al.		
Serial No.	Filing Date	Examiner	Group Art Unit
10/725,513	3 December 2003	Richard CHAN	2618
Invention:			
LOW VOLTA	AGE LOW POWER HIGH-LIN	EARITY ACTIVE CMOS MIX	ER
			·
I hereby certify that this	Petition for Extension of Tir	ne Under 37 CFR 1.136(a)  (Identify type of correspondence)	
is heing facsimile transn	nitted to the United States Pate		v. No. 571-273-8300
	·	The different and the differen	
on November			
,	<b>₹.</b>		•
		Carolynn l	rvīn .
		(Typed or Printed Name of Pers	ion Signing Certificate)
		· elle	
		(Signature	9)
			•
	Note: Each paper must have its	own certification of mailing.	•
-			
	•		
	•		
•			

CERTIFICATE OF TRANSMISSION BY FACSIMILE (37 CFR 18)			Docket No. 15624-US
Applicant(s): Farsi	need MAHMOUDI, et al.		
Serial No.	Filing Date	Examiner	Group Art Unit
10/725,513	3 December 2003	Richard CHAN	2618
Invention:			1
LOW VOLTA	GE LOW POWER HIGH-LI	NEARITY ACTIVE CMOS MIXE	R
	•		
I hereby certify that this	Paper entitled "8 GHz 1V.	CMOS quadrature downconver	ter for wireless application
		(Identify type of correspondence)	
is being facsimile transm	itted to the United States Pat	ent and Trademarks Office (Fax.	No. <u>571-273-8300</u>
on November 1	6, 2006		•
(Date)			
		Combania	do.
		Carolynn in (Typed or Printed Name of Person	
•		00.	
		. (Signature)	
		•	•
		•	
· .	Note: Each paper coust bave it	s own certification of mailing.	
\$ -	Note: Each paper coust bave it	s own certification of mailing.	
<b>*</b>	Note: Each paper coust bave it	s own certification of mailing.	
A	Note: Each paper coust bave it	s own certification of mailing.	
*	Note: Each paper coust have it	s own certification of mailing.	
<b>(</b> )	Note: Each paper œust bave it		
8)			·